

Application No.	Applicant(s)	
09/528,202	WETCHLER ET AL.	
Examiner	Art Unit	
Mark E. Wallerson	2626	

	Total about	e de la companya de l	on sagarana			12	) <b>3</b> U	E C	LAJ	OIF				Mandasa.		riki irke irke zaseni gasenia		7,72	Art.	
		ORIGINA T	ong a razigurini					LIVE IN		11. A 1. A 1.				ENCE(S			2 109120		987000 (7)	
CLA	Y. : (400 000 0000	S	UBCL	h	9	ASS	2.29				JBCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)				
35	58	History (	1.13	3.		358		1.1	1.	2			aria wana					1281 HAVE	1,000,000	
INTE	RNATIO	NAL CLA	SSIFIC	CATION																
G 0	6	F	15/	nn		VE.119.35.27	25,500			инден а	lational control of		A		emiring to a final	X40 XX.554	S. Projeku	1633.15		
	. Same of		1.9												(filter) (13) (filter) (13)			1 100 x 1.5 10 144 15		
	- 100 B									ne de Sala. No de Sala			18.00 (A)	(100 ) (100 )	4. 		gj.,/1,2 -15			
	Ŷ.		1								Tufferty Stand									
			1		en gant						rrajouistika									
		aut t	1			7.28604075					medel (SS)			Sur	2*************************************			FOZ.		
era era era era era Era era era era era era era era era era e	- 1500 S S S S S S S S S S S S S S S S S S				Seminario Sila	200	6,991,0 2,50°C			ulli de	organi, 22		KORK 2772 WATE	S. 11 11111	MATERIAL MAN		S-22.554	CHARLES	35 Nation 198	
		les est		anderen Signa difere						TCJ/FFLXSLS SVJAN SS					Total	Clain	s Alle	wed.	11	
70 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	/A = -		WA.		1212					unfrynd 4a 14 mei 16				entan Bisi in Sa Basa	. J.G.	Julii	/\iII			
orzegichich Sagna	(Assi	stant Ex	aminei	r) = (L	Date)		mal		Mar	k Wa	llerso	n	A	out of a		O.G.		^	G.	
A sky						11	Mark Wallerson  8/28/04 (Primary Examiner) (Date)								Print Claim(s)				Print Fig.	
(Li	egal Ins	strument	s Exa	ainerí	(Date	$\mathscr{V}$	/	(Prir	nary Ex	aminer)	- <b>X</b> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Date	/ T.Y							
```(	" /				` <i>U</i> ''	7	g Lovi kar ek		U.F. 18-11-2-48-22							1			2	
		renum	bere		ne sam	e orde	-	presen	ted by	1	cant	с	PA		T.			R		
<del></del>	Original		<del></del>	Original		-	Original		<del></del>	Original		<del></del>	Original		<del></del>	Original		<u>70</u>	Original	
Final	įį		Final	įį		Final	ij		Final	l į		Final	iĝi		Final	į		Final	<u>i</u>	
u.	Ŏ		т.	ō		u.,	ō		_	Ō		<u>.</u>	Ō		_	Ō		-	Ō	
	-4-			31			61			91			121			151	1		18	
	-2-			32			62			92			122			152			18	
	-3-			33			63			93			123			153			18	
	4			34			64			94		. ,	124			154			184	
	(5) (6)			35			65	4		95			125			155			18	
2				36			66			96			126			156			18	
<u>3</u> 4	8	_		37 38			67 68			97 98			127 128			157 158			18 <sup>1</sup>	
<del>-4</del> 5	Ô			39			69			99			129			159			18	
6	10			40			70			100			130			160			19	
7	11			41			71			101			131			161			19	
8	12			42			72			102			132			162			19	
9	13			43			73			103			133			163			19	
10	(4)			44	dingerili di		74			104			134			164			19	
	15			45			75			105			135			165			19	
11							76	100000000000000000000000000000000000000		106			136			166			19	
11	16			46												407				
11	16 17	_		47			77			107			137			167				
11	16 17 18			47 48			77 78			107 108			137 138			168			19	
11	16 17 18 19			47 48 49			77 78 79			107 108 109			137 138 139			168 169			19 19	
11	16 17 18 19 20			47 48 49 50			77 78 79 80			107 108 109 110			137 138 139 140			168 169 170			19 19 20	
11	16 17 18 19			47 48 49			77 78 79			107 108 109 110 111			137 138 139			168 169			19 19 20 20	
11	16 17 18 19 20 21			47 48 49 50 51			77 78 79 80 81			107 108 109 110			137 138 139 140 141			168 169 170 171			199 199 200 200 200 200 200 200	
11	16 17 18 19 20 21 22 23 24			47 48 49 50 51 52 53 54			77 78 79 80 81 82 83			107 108 109 110 111 112			137 138 139 140 141 142 143 144			168 169 170 171 172 173 174			19 19 20 20 20 20 20 20	
11	16 17 18 19 20 21 22 23 24 25			47 48 49 50 51 52 53 54 55			77 78 79 80 81 82 83 84 85			107 108 109 110 111 112 113 114 115			137 138 139 140 141 142 143 144 145			168 169 170 171 172 173 174 175			19 20 20 20 20 20 20	
11	16 17 18 19 20 21 22 23 24 25 26			47 48 49 50 51 52 53 54 55 56			77 78 79 80 81 82 83 84 85 86			107 108 109 110 111 112 113 114 115 116			137 138 139 140 141 142 143 144 145 146			168 169 170 171 172 173 174 175 176			199 200 200 200 200 200 200 200 200 200	
11	16 17 18 19 20 21 22 23 24 25 26 27			47 48 49 50 51 52 53 54 55 56			77 78 79 80 81 82 83 84 85 86			107 108 109 110 111 112 113 114 115 116 117			137 138 139 140 141 142 143 144 145 146 147			168 169 170 171 172 173 174 175 176			19 19 20 20 20 20 20 20 20 20	
11	16 17 18 19 20 21 22 23 24 25 26			47 48 49 50 51 52 53 54 55 56			77 78 79 80 81 82 83 84 85 86			107 108 109 110 111 112 113 114 115 116			137 138 139 140 141 142 143 144 145 146			168 169 170 171 172 173 174 175 176			19 19 20 20 20 20 20 20 20 20	